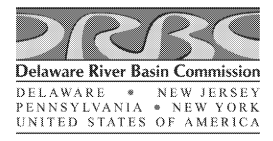
## **Delaware River Basin Commission**



## WATER POLLUTION CONTROL PROGRAM

Calendar Year 2021 Clean Water Act § 106 Grant

Task Table, V3.0

September 9, 2020

Objective 2: Objective 2.2: Protect a		1		<b>PDC</b> : 202000	
Work Plan Component/Program: II.  DRBC Criteria-Based Programs  Work years: 2021:		EPA Contact(s): Bill Richardson, Katie Bentley	Basin Commission Contact(s):  J. Yagecic	<b>PRC</b> : 202B06	
Project Description: Est	uary bacteria	monitoring			
Environmental Outcomes	Measur	Outputs fo (Commit		Status/Comment	
Estuary bacteria		DRBC will perform bacteria m	•		
monitoring.		1	upper 4 in the Delaware Estuary. If social distancing is required due to COVID-19, DRBC will continue the shore based monitoring begun in 2019. If social distancing is		
		no longer required, DRBC will	•		
		monitoring originally schedul	•		
		QAPP has already been subm	itted.		
		In addition to analysis of E. Co	oli, Fecal Coliform, and		
		Enterococcus, DRBC will perfo	•		
		monitoring to help quantify t			
		originating from human source	ces verses animal sources.		

Objective 2: Objective 2.2:	Protect a	nd Restore	e Watersheds and Ad	quatic Ecosyst	ems	
		EPA Contact(s): Bill Richardson		Co	nsin ommission ontact(s): Yagecic	PRC: 202B06
Project Description: Therm	nal Exceeda	nce Shadi	ng Study			
Environmental Outcomes	Measur	es	•	s for CY 2021 mitments)		Status/Comment
Attaining temperature criteria and targets		re m p D oo w s l a w s to re u g h D re	puring the summer of eservoir releases we nulti-agency temperated to eservoir releases we nulti-agency temperated agency temperated agency to a suitable of maintaining suitable will only worsen. This paresely populated agree absent. One optive ather-based thermater reaches with so provide shading. One aches could be targed sing other fundings arants. Under this premisperical camerates of the suitable of the second state of the supperated state of the summer of the second state of the summer of the second state of the summer of	ere required to ature targets formed while safer temps at change, the safer temps are change, the safer temps and thermal distriction for combations for combations and heating is the safer treesources, including the safer to miles of the safer to miles of the safer	meet or eer e challenge eratures e basin is scharges ing o identify e canopy l, these planting ing NFWF ill acquire a g software. f stream n.	

Work Plan Component/Program: II. DRBC Criteria-Based Programs Work years: 2021	EPA Contact(s): Bill Richardson	Basin Commission Contact(s): J. Bransky	PRC: 202B06				
Project Description: Mainstem Delaware River Biological Monitoring							
Environmental Measu Outcomes	res	Outputs for CY 2021 (Commitments)	Status/Comment				
Monitor mainstem Delaware River macroinvertebrate community for water quality and aquatic life protection.	laboratory an identification database and Monitoring composed.  • Biomonitoring Delaware Rive at Hancock, D Callicoon, Cas Jervis, DEWA Bushkill Acces Portland, Cap Raubs Island, Bulls Island, V (Trenton);  • Macroinverte subsample to benthic chlore composition,	invertebrate and periphyton samples, with alysis including enumeration and to genus level. All data entered into readily available.  I of: I at 25 sites including West Branch er at Hancock, East Branch Delaware River elaware River Buckingham, Long Eddy, tillo del Rio, Ascalona, Pond Eddy, Port NB, Caddoo Road, Spackmans Island, s, Worthington Access, Arrow Island, ush Island, Getters Island, Wy-Hit-Tuk Park, Upper Black Eddy, Rush/Treasure Island, /ashington Crossing, Rotary Island  brate 3-kick composite, 500-organism genus, Periphyton Ash free dry mass, ophyll-a, Periphyton community RBP habitat, and other site analyses; performed once in in August-September					

		ntact(s): nardson	Basin Commission Contact(s): J. Bransky	PRC: 202B06
Project Description: Del Environmental Outcomes	aware River Basin Trik Measures	outary Biological Monitor Outputs fo (Commit	r CY 2021	Status/Comment
Initiate a basin-wide tributary macroinvertebrate monitoring program		<ul> <li>wide tributary man monitoring progrates.</li> <li>Results will allow trends in macroing composition on a composition on a collected and analymethodologies who compare).</li> <li>Representative sate selected from acrosof the basin ranging degraded streams streams.</li> <li>Main outputs for composition and presentation and presentations.</li> </ul>	DRBC to monitor vertebrate community basin-wide scale uses state data lyzed using varying hich can be difficult to mple sites would be loss the various regions ling from urban, to pristine headwater	

Objective 2: Objective 2.2:		nd Kestore Watersheds	and Aquatic Ecosystems	,			
Work Plan Component/Program: Il Work years: 2021		EPA Contact(s):	Basin Commission Contact(s):	PRC: 202B06			
		K.L. Lai	R. MacGillivray				
Project Description: Delaware River and Bay Water Quality Criteria Review							
Environmental Outcomes	Measures		Outputs for CY 2021 (Commitments)	Status/Comment			
Protect people and aquatic life by maintaining water quality criteria based on current science and risk assessment			Initiate a review of existing DRBC water quality criteria and develop recommendations regarding revisions as needed to reflect the current science and risk assessment procedures in Zones 2 through 6  Develop uniform criteria in shared waters of Zones 1 that harmonize DRBC criteria with basin states.  Review of human health criteria will include an evaluation of available information on parameters for exposure assessment (e.g., bioaccumulation factors (BAF) and fish consumption). Review of aquatic life criteria will include evaluations of available information and monitoring data specific to the Delaware River and Bay that can inform ammonia criteria application and implementation (e.g., data collected for eutrophication model), aluminum criteria (e.g., Mixed Linear Regression) and copper (e.g., Biotic Ligand Model).				

Goal 2: Protecting	g America	's Waters			
Objective 2: Obje	ctive 2.2:	Protect and Re	store Waters	heds and Aquatic Ecosystems	
Work Plan EPA Contact(s		): Basin Commission Contact(s):		PRC: 202B06	
Component/Progr	am: IV.	Bill Richardson		R. MacGillivray	
Assessment &					
Management					
Work years: 2021					
Project Descriptio	<b>n</b> : Contai	minants of Emer	ging Concern		
Environmental Outcomes	Measure	<b>2</b> S		Outputs for CY 2021 (Commitments)	Status/Comment
Protect people			Collect PFAS	occurrence data in main stem	
and aquatic life			Delaware Ri	ver by concurrent monitoring of fish,	
by monitoring			surface wate	er and sediment for an expanded list	
and water			of 40 PFAS	that includes 11 perfluorinated	
quality			carboxylates	s (C4-C14); 8 perfluorinated	
				C4-C10, C12); 3 fluorotelomer	
			sulfonates (2	2:4, 2:6, 2:8); 3 perfluorooctane	
				es; 2 perfluorooctane sulfonamide	
			ethanols; 2	perfluococtane sulfonamideacetic	
			acids; 4 add	itional analytes in EPA Method 537	
			Rev 1, HFPO	-DA, ADONA, 11CL-PF3OUdS, 9CL-	
			PF3ONS; 4 a	additional, analytes in EPA Method	
			533, PFEESA	, PFMPA, PFMBA, NFDHA and 3	
			analytes ass	ociated with landfill leachate 3:3	
			FTCA, 5:3 FT	CA, 7:3 FTCA	

Assessment & Manageme <b>Work years</b> : 2021	nt K.L. Lai	Basin Commission Contact(s):  R. MacGillivray	<b>PRC</b> : 202B06
<b>Project Description</b> Effect	s Based Assessment of Contaminar	nt Mixtures	
Environmental Outcomes	Measures	Outputs for CY 2021 (Commitments)	Status/Comment
Protect people and aquatic life by maintaining water quality criteria based on current science and risk assessment		Literature Review: Identification of river basin-specific contaminants. Collect mode of action—related information for identified contaminants. Gather information on effects-based assays for contaminant mixtures (e.g., WET, endocrine disruptor assays, photosystem II inhibition, mutagenicity and metabolic activation)	

Objective 2: Objective 2.2: Pro			· · · · · · · · · · · · · · · · · · ·	1
Work Plan Component/Program: II.  DRBC Criteria-Based Programs  Work years: 2021		PA Contact(s):  Il Richardson  J. Yagecic		PRC: 202B06
Project Description: 1,4-Dioxar	e trackd	own		
Environmental Me	asures	C	outputs for CY 2021 (Commitments)	Status/Comment
Monitoring and trackdown of 1,4-Dioxane.		mobile organic contamin potential and miscibility. carcinogen in 2017. 1,4-E sites contaminated with 1,1,1-trichloroethane [TO stabilizer for chlorinated environment from waste historical disposal practic manufacturing waste streethistorical disposal practic manufacturing in the forest covidential waste streethistorical disposal practic manufacturing in the hopes of COVID-19 distancing requirements.	cindustrial chemical. It is one of the most ants because of its low absorption It was classified as a likely human bioxane is a likely contaminant at many certain chlorinated solvents (particularly A]) because of its widespread use as a solvents. 1,4-Dioxane is released into the water discharge, unintended spills, leaks, es of solvents, and unregulated eams. (EPA and ITRC)  contacted by NJ American Water regarding their drinking water intake in Delran, NJ. and of monitoring in the Delaware Estuary ces of 1,4-Dioxane. In addition, NJ ted additional monitoring suggesting a 2 <sup>nd</sup> ering was suspended due to COVID-19.  proposes to expend 1,4-Dioxane of identifying and controlling sources. If the sirements continue in 2021, all sample or bridge based, which can be performed	

Objective 2: Objective 2.2	l: Protect a	and Resto	ore Watersheds and Aquat	ic Ecosystems	_
Work Plan Component/Program: II. DRBC Criteria-Based Programs Work years: 2021		EPA Contact(s): Dana Hales, Joel Blanco		Basin Commission Contact(s):	PRC: 202B06
Dynicat Description DCD	Ongoing	DNAD NAS	T. Amidon		
Project Description: PCBs Environmental Outcomes	Measu		nagement Outputs for (Commitr		Status/Comment
Implementation of Stage 1 & 2 PCB TMDLs (Zones 2-6)			<ul> <li>Ongoing Point Source Data Review and Assessment. Ongoing Pollutant Minimization Plan review and management. Readily available data for action level option evaluation.</li> </ul>		
			•	MPs reviewed by states, plus a slide	

Objective 2: Objective 2.2: Pro				
Work Plan Component/Program: II. DRBC Criteria-Based Programs Work years: 2021		A Contact(s): I Richardson	Basin Commission Contact(s):  J. Yagecic	<b>PRC</b> : 202B06
Project Description: Boat Run m	onitoring	g program		*
Environmental M Outcomes	easures	C	outputs for CY 2021 (Commitments)	Status/Comment
Assessment of Bacteria, eutrophication, metals, and conventional parameters (i.e., nutrients, dissolved oxygen, chlorides).		monitoring program monitoring for nutrie All data readily availad Monitoring compose  • 22 sample look between Rive en Analysis of row sodium and be en Monitoring is nutrient, and October.  Upon upload of all data canned query for the All 2021 data uploads	·	y s;

ing Ame	erica's Waters				
jective	2.2: Protect an	d Restore Watersheds and Aquatic	Ecosystems		
Vork Plan Component/Progra n: II. DRBC Criteria- lassed Programs Vork years: 2021  EPA Contact(s): Katie Bentley, K.L. Lai		Basin Commission Contact(s): N. Suk	PRC: 202B06		
tion: E	stuary Eutrophic	ation Model Development			
Meası	ures	Outputs for CY 2021 (Commitments)	Status/Comment		
odel for ermining ware ary olved gen  • Finalize calibration of E • Prepare baseline future • Utilize model to detern conditions. • Assess attainability of N		repare baseline future condition si Itilize model to determine sensitivit onditions.	nulation. y of DO to various loading rels using model scenarios.		
	gra eria- 21	EPA Contact(s):  Katie Bentley, K.L. Lai  ion: Estuary Eutrophic  Measures   F  P  C  A	pective 2.2: Protect and Restore Watersheds and Aquatic  EPA Contact(s): Basin Commission Contact(s):  Katie Bentley, K.L. Lai  ion: Estuary Eutrophication Model Development  Outputs for CY 2021 (Commitments)  Finalize calibration of Delaware Estuation Prepare baseline future condition sin  Utilize model to determine sensitivity conditions.  Assess attainability of various DO lev		

Objective 2: Objective 2.2: P	Protect an	id Resto	re Watersheds and Aquatic	Ecosystems		
Work Plan Component/Program: II. DRBC Criteria-Based Programs Work years: 2021		EPA Contact(s): Bill Richardson, Katie Bentley		Basin Commission Contact(s): E. Panuccio	<b>PRC</b> : 202B06	
Project Description: Enhance	ed Non-tid	dal Chlo	ride Monitoring			
Environmental Outcomes	Measure	≥S	Outputs for CY 2021 (Commitments)		Status/Comment	
Assessment of non-tidal Delaware River tributaries' chloride, TDS, and salinity to identify potential problem areas			<ul> <li>Monthly sample co 12 months (30 non- in SPW).</li> <li>Analytical paramete chloride (specific co collected via logger quality meters).</li> <li>Upon upload of all STORET/WQX, links query for the result provided. All 2021 February 28, 2022 a queries posted on I March 15, 2022.</li> </ul>	ers include TDS and onductance data s and/or water data to to a pre-canned ant data set will be data uploaded by and pre-canned		

Objective 2: Objective 2.2: Protect and Restore Watersheds and Aquatic Ecosystems			
Work Plan Component/Progra m: II. DRBC Criteria- Based Programs Work years: 2021	EPA Contact(s): Dana Hales, Ashley Toy	Basin Commission Contact(s): N. Suk	PRC: 202B06
Project Description:	Stage 2 PCB TMDLs	;	
Environmental Outcomes	Measures	Outputs for CY 2021 (Commitments)	Status/Comment
Finalization of Stage 2 PCB TMDLs		Provide support to EPA (or states) for informational meetings and pulic hearings to establish the Stage 2 PCB TMDLs for the Delaware River Estuary and Bay.  Provide technical support to EPA Regions 2 and 3 to finalize Stage 2 PCB TMDLs report based on comments from stake holders and general public.  Provide technical support to EPA in preparation of responses to comments document.  All tasks are dependent on EPA/states' progress toward the establishment of Stage 2 PCB TMDLs.	